Message

From: Wozniak, Chris [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=8287E326F7A148FB9870D5D79333DEBC-CHRIS WOZNIAK]

Sent: 2/28/2017 2:29:06 PM

To: Dass, Brinda [Brinda.Dass@fda.hhs.gov]

Subject: RE: Time to chat today?

That works!

From: Dass, Brinda [mailto:Brinda.Dass@fda.hhs.gov]

Sent: Tuesday, February 28, 2017 9:29 AM **To:** Wozniak, Chris <wozniak.chris@epa.gov>

Subject: RE: Time to chat today?

I can call say 10-30 just to make sure you are done with your meeting. Let me know if you prefer a different time.

Thanks Brinda

From: Wozniak, Chris [mailto:wozniak.chris@epa.gov]

Sent: Tuesday, February 28, 2017 9:28 AM

To: Dass, Brinda

Subject: RE: Time to chat today?

Brinda,

I have a meeting now but hope to wrap it up by 10 or a little after. Do you want me to call you or wait for your call? I am at 703-308-4043.

Thanks

Chris

From: Dass, Brinda [mailto:Brinda.Dass@fda.hhs.gov]

Sent: Tuesday, February 28, 2017 9:09 AM **To:** Wozniak, Chris <<u>wozniak.chris@epa.gov</u>>

Subject: RE: Time to chat today?

Hi Chris:

Sure thing any time after ten am should work.

We did not specifically resolve the penetrance issue you mention. Not sure which predatory mosquito tox test you are referring to but if it is the toxorhynchytes feeding assay I believe Oxitec submitted the study to us. I can check into that and let you know.

Thanks Brinda

ED_001730_00010645-00001

From: Wozniak, Chris [mailto:wozniak.chris@epa.gov]

Sent: Tuesday, February 28, 2017 8:47 AM

To: Dass, Brinda

Subject: Time to chat today?

Hi Brinda,

I had a couple questions about the Oxitec submission and was wondering if you had time to chat today. I'm specifically wondering about the assessment of penetrance in that Oxitec states it is less than 100% but I do not recall discussing the implications of this in any detail. Also, was there an appendix which describes the protocol used or the study results when dealing with the predatory mosquito tox test?

Thanks

Chris

Chris A Wozniak, Ph.D.
Biotechnology Special Assistant
U.S. Environmental Protection Agency
Office of Pesticide Programs
Biopesticides and Pollution Prevention Division
(703) 308-4043 - office
(703) 308-7026 - fax
wozniak.chris@epa.gov

Mailing Address: U.S. EPA-OPP Biopesticides and Pollution Prevention Division Mailcode:7511P 1200 Pennsylvania Avenue NW Washington DC 20460

Courier Address: U.S. EPA-OPP Biopesticides and Pollution Prevention Division 8th Floor, S-8328 2777 Crystal Drive Arlington, VA 22202